B

PROJECT MANAGER____ SURVEYED BY, DATE __ DESIGN BY_____ SUBSURFACE UTILITY FOR INDEX OF SHEETS SEE SHEET 1B

TRG IN.

THIS PROJECT WAS DEVELOPED UTILIZING THE DEPARTMENT'S ENGINEERING DESIGN PACKAGE (GEOPAK).

GEOPAK Computer Identification No. (UPC number)

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF TRANSPORTATION

PLAN AND PROFILE OF PROPOSED STATE HIGHWAY

| Гст | STATE | FEDERAL AID | FEDERAL AID STATE | | | | | |
|-----|-------|-------------|-------------------|---------|------------|-----|--|--|
| [3] | | PROJECT | ROUTE | PROJECT | | NO. | | |
| V | /A. | | WWW | X | 'XX 'YY | / | | |

| FUNCTIONAL CLASSIFICATION AND TRAFFIC DATA | | | | | | | |
|--|---|----------|-------|-------|------------|--|--|
| | V | IAINLINE | CONNE | CTION | CONNECTION | | |
| From: | | | | | | | |
| То: | | | | | | | |
| FUNCTIONAL CLASSIFICATION | | | | | | | |
| MIN. DESIGN SPEED | | | | | | | |
| ADT (Current Year) | | | | | | | |
| ADT (Design Year) | | | | | | | |
| DHV | | | | | | | |
| D (%) (design hour) | | | | | | | |
| T (%) (design hour) | | | | | | | |
| V (MPH) | | | | | | | |
| TC STD. | | | | | | | |
| GEOMETRIC STD. | | | | | | | |

LOCALLY ADMINISTERED DESIGN-BUILD OR PPTA PROJECT RFQ or RFP PLANS

SAMPLE

CONVENTIONAL SIGNS

STATE LINE

| COUNTY LINE | |
|----------------------------------|---------------------------------------|
| CITY, TOWN OR VILLAGE | — — — — — — |
| RIGHT OF WAY LINE | · · · · · · · · · · · · · · · · · · · |
| FENCE LINE | ×× |
| UNFENCED PROPERTY LINE | |
| FENCED PROPERTY LINE | ×———×—— |
| WATER LINE | |
| SANITARY SEWER LINE | |
| GAS LINE | |
| ELECTRIC UNDERGROUND CABLE | F — |
| TRAVELED WAY | = = = = = = = |
| GUARD RAIL | |
| RETAINING WALL | |
| RAILROADS | |
| BASE OR SURVEY LINE | |
| | 30 - |
| LEVEE OR EMBANKMENTBRIDGES | |
| CULVERTS | |
| DROP INLET | |
| POWER POLES | |
| TELEPHONE OR TELEGRAPH POLES | |
| TELEPHONE OR TELEGRAPH LINES | •••• |
| HEDGE | |
| | |
| | |
| HEAVY WOODS | |
| GROUND ELEVATION GRADE ELEVATION | |
| IFRAIDH. H.I.H.VAIILIN | DATUM LINE |

Population ____ (___ Census)

| STATE PROJECT SECTION NO. | SECTION | FEDERAL AID PROJECT NO. | EDERAL AID TYPE ROJECT NO. CODE | UPC NO. | LENGTH INCLUDING BRIDGE(S) | | LENGTH EXCLUDING BRIDGE(S) | | BRIDGE PLAN | TYPE PROJECT | DESCRIPTION |
|---------------------------|---------|----------------------------|------------------------------------|------------|-------------------------------|------|-------------------------------|------|----------------|-----------------|-------------|
| | | | | CODE | NO. | FEET | MILES | FEET | MILES | NO. | I NOULO I |
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Project Lengths are based on _____.

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PROJECT ZZZ

SCALE

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